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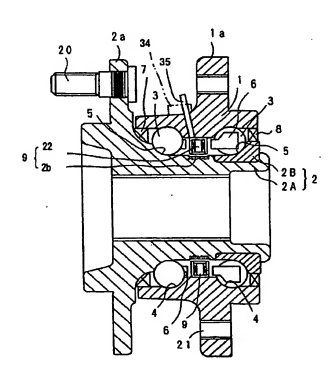
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- (54) Title: WHEEL BEARING WITH BUILT-IN LOAD SENSOR
- (54) 発明の名称: 荷重センサ内蔵の車輪用軸受



(57) Abstract: A wheel bearing with a built-in load sensor, making it possible to compactedly install a load sensor in a vehicle, and capable of detecting a load on the wheel. The wheel bearing comprises an outer member (1) whose inner peripheral surface is formed with two rows of rolling contact surfaces (4), and an inner member (2) consisting of a hub ring (2A) and an inner ring (2B) disposed on the outer periphery of the hub ring (2A) at the inboard end thereof. The inner member (2) has two rows of rolling contact surfaces (5) opposed to the rolling contact surfaces (4) of the outer member (1) and formed on the hub ring (2A) and inner ring (2B), respectively. Two rows of rolling elements (3) are interposed between the opposed rolling contact surfaces (4, 5) to support the wheel for rotation relative to the vehicle body. A detection subject section (2b) in the form of a magnetostriction section is formed on the outer diameter side of the hub ring (2A) which is more inboard than the rolling contact surface (5). At least one force detector (22) for detecting a change in magnetostriction of the detection subject section (2b) so as to detect the force on a shaft fitted in the inner member (2) is installed in the outer ring, which is a nonrotation member.

(57) 戛約: 車両にコンパクトに荷重センサを設置できて、車輪にかかる荷重を検出できる荷量センサ内蔵の車輪用軸受を提供する。複列の転走面4が内周面に形成された外方部材1と、ハブ輪2

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